Approved For Release 2002/06/18: CIA-RDP78T04759A009700010098-4



PHOTOGRAPHIC INTERPRETATION REPORT



## **SMOLENSK GUIDED** MISSILE AND AIRCRAFT **COMPONENTS PLANT 475**

**DECLASS REVIEW by NIMA/DOD** 

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JANUARY 1970 COPY 113 3 PAGES

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AUTOMATIC DOWN GRADING

INICTALLATION				
INSTALLATION OR ACTIVITY NAME  COUNTRY				
Smolensk Guided Missile and Aircraft Components Plant 475				
NA	GEOGRAPHIC COORDIN	NATES I 032-02-45E		
MAPREFERENCE ACIC. US.				
ATEST IMAGERY USE			Sheet 0167-7, sca	le 1:200,000
WEST WINGERT BALL			NEGATION DATE (If required)	
			1/4.74	
		ABST	FRACT	
T	nis report update	es '	Smolensk Aircr	aft Components Plan
		o niont toailit	uction activity	since
to appr	coximately 117,86	56 square meter	es (1,268,700 squa	ed the total floors; are feet).
		BASIC DES		
Th	ne major faciliti	ies at Smolensk	Guided Miggila	and Aircraft Compo-
	ne cest building	g, a large heat	ing plant, a larg	eight shop buildir e compressor build:
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	A small vehicle maintenance and support building had been constructed in the motor pool area by A small administration building started in was completed by
Γ	Plant 475 probably still produces components for aircraft. However, crates associated with the KIPPER, KELT, KENNEL, and KITCHEN air-to-surface missiles (ASMs) have been seen in the plant and transshipment areas since indicating that Plant 475 is probably producing ASM or
l	REFERENCES
	DOCUMENT
	1. NPIC. Smolensk Aircraft Components Plant 475, Mar 69
	REQUIREMENT
-	REQUIREMENT  COMIREX JO2  NPIC Project 220371

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